OIPE

RAW SEQUENCE LISTING DATE PATENT APPLICATION: US/10/029,079 TI

DATE: 01/15/2002 TIME: 07:57:59

Input Set : A:\penn-795.ST25.txt

Output Set: N:\CRF3\01152002\J029079.raw

Doss Not Comply Conscted Diskette Needed

3 <110> APPLICANT: Clevenger, Charles V

4 Kline, J. Bradford

6 <120> TITLE OF INVENTION: Composition and Method for Modulating Somatolactogenic

Function

8 <130> FILE REFERENCE: PENN-0795

5/-> 10 <140> CURRENT APPLICATION NUMBER: US/10/029,079

> 10 <141> CURRENT FILING DATE: 2001-12-21

10 <150> PRIOR APPLICATION NUMBER: 60/258,285

11 <151> PRIOR FILING DATE: 2000-12-22

13 <160> NUMBER OF SEQ ID NOS: 4

15 <170> SOFTWARE: PatentIn version 3.1

ERRORED SEQUENCES

104	<210>	SEQ ID NO: 4	
105	<211>	LENGTH: 633	
106	<212>	TYPE: DNA	
107	<213>	ORGANISM: Homo sap	ien
100	<100×	SECTIFNOE: A	

109 <400> SEQUENCE: 4 110 atgaaggaaa atgtggcatc tgcaaccgtt ttcactctgc tactttttct caacacctgc 60 112 cttctgaatg gacagttacc tcctggaaaa cctgagatct ttaaatgtcg ttctcccaat 120 180 114 aaqqaaacat tcacctgctg gtggaggcct gggacagatg gaggacttcc taccaattat 240 116 tcactgactt accacaggga aggagagaca ctcatgcatg aatgtccaga ctacataacc 300 118 ggtqgcccca actcctgcca ctttggcaag cagtacacct ccatgtggag gacatacatc 120 atgatggtca atgccactaa ccagatggga agcagtttct cggatgaact ttatgtggac 360 420 122 gtgacttaca tagttcagcc agaccctcct ttggagctgg ctgtggaagt aaaacagcca 124 gaagacagaa aaccctacct gtggattaaa tggtctccac ctaccctgat tgacttaaaa 480 540 126 actggttggt tcacgctcct gtatgaaatt cgattaaaac ccgagaaagc agctgagtgg 128 gagatccatt ttgctgggca gcaaacagag tttaagattc tcagcctaca tccaggacag 600 130 aaataccttg tccaggttcg ctgcaaacca gac 633

E--> 136 (1) delite at end of file

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/029,079

DATE: 01/15/2002 TIME: 07:58:00

Input Set : A:\penn-795.ST25.txt

Output Set: N:\CRF3\01152002\J029079.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:136 M:254 E: No. of Bases conflict, LENGTH:Input:1 Counted:633 SEQ:4